

<b>Title</b>	<b>VOCs in Indoor Air</b>
<b>Specimen Requirements</b>	<p>Samples for VOCs in Indoor Air analysis will only be accepted from the Indiana State Department of Health Indoor Air Division or from a County Health Department.</p> <p>Contact: Mark Starzynski 921-5580.</p>
<b>Sampling Materials</b>	<p>Coconut shell charcoal tube.</p> <p>Personal sampling pump, MSA Model G or equivalent, calibrated at 1-2 liters per minute.</p>
<b>Procedural Notes</b>	Record total sampling volume or sampling time and pump rate for total volume to be calculated. A minimum air volume of 30 liters is required (100 liters is recommended). A blank sample should be submitted with every set of samples. Mark each tube and cover ends with the red caps provided. Make sure to note the total air volume sampled.
<b>Shipping Instructions</b>	<p>Place tubes in plastic bag. Hand deliver or mail to ISDH labs. Be careful because the charcoal tubes are glass and could break during shipment if mailed.</p> <p>Indiana State Department of Health Chemistry Laboratories 550 W. 16th Street, Suite B Indianapolis, In 46202</p>
<b>Reporting and TAT</b>	Results will be e-mailed to the submitter normally within 30 days.